# Technical data sheet **clić** 63 – 127 mm

#### 1. Manufacturer

Egli, Fischer & Co. Ltd. Gotthardstrasse 6 P.O. Box 8022 Zurich Switzerland

# 2. Product description

One-piece, self locking plastic pipe clamp for indoor applications

## 3. Application areas

- Installation in indoor areas
- Chemical industry
- Electrical installations (tubular cable protection)
- Sanitary installation (cold and hot water pipes)
- Swimming pool: technical cabinets / -racks
- Switching cabinets / Electrical racks

#### 4. Features

- Locking system without additional screws
- Clamping range 63 127 mm (2.48" to 5")
- Mounting with threaded or wood screws
- Very little moisture absorption
- Approved by KIWA<sup>®</sup>, UL<sup>®</sup> and IAPMO R&T/UPC<sup>®</sup>

### 5. Technical data

Material quality Density at +20 °C Tensile strain at yield Tensile modulus Hardness, Rockwell

Service temperature Melting temperature Flammability

Halogen Corrosion UV

Standard color Special color High quality PP homopolymere 0,91 g/cm<sup>3</sup> 9 % 1500 MPa 98 R-scale

-10 °C to +80 °C +230 °C HB according to UL 94

halogen free as per IEC 754-2 resistant not stabilized

light grey (RAL 7035) on request

